

Course: PSYCHIATRY Course Coordinator: Asst. Professor Jasna Grković Department: Psychiatry and Psychological Medicine Study program: Integrated Undergraduate and Graduate University Study of Medicine in English Study year: 4th Academic year: 2021/22

SYLLABUS

Course description (a brief description of the course, general instructions, where and in what form the lessons are organised, necessary equipment, instructions for attendance and preparation for classes, student obligations, etc.):

The course **"Psychiatry"** is the required fourth-year course of the Integrated Undergraduate and Graduate University Study of Medicine in English. It consists of 96 hours of class: lectures (18 hours), seminars (40 hours), practicals (38 hours) (ECTS 2).

1.1. Course objectives

Psychiatry is a clinical discipline that helps students to achieve knowledge about psychiatric disorders that are common in general practice. Students need to understand and master their skills in communication with the psychiatric patient, with accent on biopsychosocial understanding of mental illnesses. During the course, students will learn how to recognise and treat different acute and chronic mental disorders common in general practice. Also, they will learn to distinguish what mental disorders could be cured within the primary health care setting and which should be referred to the specialist in psychiatry. During the course, students will get to know the method of interviewing and approaching the patients with mental disorders. Also, they should familiarise themselves to symptoms, syndromes and entities in psychiatric psychopathology. Students will learn about main groups of psychiatric disorders, including basic therapy principles. It is necessary that students understand prodromal psychiatric symptoms and identify and diagnose mental illnesses, as well as learn how to provide treatment or referral to a specialist. They will hear about the principles of classification of psychiatric disorders. Because of the increase in the incidence and prevalence of substance abuse disorders, these critical issues will be addressed. Patients with mental disorders are often experiencing problems with reintegration, therefore we educate students about options in resocialisation in terms of community-oriented psychiatry. We should also accustom students to the ethical issues and stigmatisation in psychiatry.

1.2. Course enrolment requirements

Completed Psychological Medicine Courses 1 and 2

1.3. Expected course learning outcomes

Upon completing the course, students will be able to:

- demonstrate the knowledge of the mental health from the perspective of biopsychosocial concept
- recognise different clinical pictures and differentiate among the mental health diagnoses
- develop a treatment plan for disorders that can be cured within the primary health care setting
- identify the organisational model of mental health care

Assigned reading:

Black DW, Andreasen NC. INTRODUCTORY TEXTBOOK OF PSYCHIATRY; Seventh Edition. American Psychiatric Association; VA, US 2020 (e-book) https://doi.org/10.1176/appi.books.9781615373758

Optional/additional reading:

Sadock BJ, Sadock VA, Ruiz P.: Kaplan & Sadock's SYNOPSIS OF PSYCHIATRY, Eleventh Edition, Wolters Kluwer, 2015

Frančišković T, Grković J, Kaštelan A. Radna bilježnica iz psihijatrije - Priručnik za studente medicine, Medicinska naklada, 2014

COURSE TEACHING PLAN:

The list of lectures (with topics and descriptions):

LECTURES

L1 Diagnosis / Classification: The aim is to present the basics and the purposes of diagnosis in psychiatry and to explain the classification systems in psychiatry.

Student is expected to comprehend general principles of established psychiatric classifications and to master marking psychiatric diagnostic entities.

L2,3 Neurocognitive Disorders (Delirium & Dementia): The purpose of this lecture is to provide the students with knowledge about different neurocognitive disorders. Students should get acquainted to clinical manifestation, aetiology, diagnosis and treatment options in patients who develop delirium or dementia.

L4,5 Substance-Related and Addictive disorders – Alcohol-related disorders; Psychoactive substances – related disorders; Non-substance-related disorders: This lecture aims to get the students introduced to aetiology and clinical manifestations of substance-related and addictive disorders, together with somatic, psychological and societal consequences of the disorders.

Student should get to know the clinical course of the disorders above, and familiarise themselves with aspects of intoxication, tolerance and withdrawal, and different therapeutic approaches, too.

L6,7 Schizophrenia and Other Psychotic Disorders: The aim is to define psychoticism and describe the main features of psychotic disorders. Aetiological theories, clinical findings and treatment options will be presented. Student should distinguish signs and symptoms of psychotic disorders, as well as current therapeutic algorithms and approaches.

L8,9 Mood Disorders: The aim is to present aetiology, clinical findings and treatment options, according to current algorithms, for patients with mood disorders.

Student should learn the basics about diagnosis and treating mood disorders.

L10,11 Anxiety Disorders: The lecture aims to describe clinical features of anxiety, dissociative and somatoform disorders. Student is going to be introduced to diagnosis, clinical findings and clinical management of the disorders mentioned above.

L12 PTSD: The purpose of this lecture is to present distinct mental disorders that are trauma and stressor- related. A student should understand the underlying pathophysiology of PTSD, as well as clinical manifestations and clinical management of the disorder.

L13,14 Sleep Disorders; Eating Disorders: Sleep-wake disorders and feeding and eating disorders are going to be presented, together with the classification of the disorders.

Student should distinguish among the clinical findings and entities of the fore-mentioned disorders. Student would be acquainted with recent algorithms of treatment.

L15 Personality Disorders: The purpose of this lecture is to present, differentiate and classify personality disorders. Student should understand the issues of comorbidity and often the need for long-term therapy. **L16,17 Child and Adolescent Disorders:** The aim is to get the students introduced to the specific diagnosis, clinical features and treatment of child and adolescents psychiatric disorders.

ulagnosis, clinical reactives and treatment of clinic and addressents psychiatric disorders.

L18 Closing Lecture: The final lecture should include Course evaluation and feedback gathering. Students' reflections on mental health issues and eventual changes in attitudes toward mental health and psychiatry are promoted and discussed.

The list of seminars with descriptions:

SEMINARS

S1 Interviewing and Assessment: The aim is to learn psychiatric interviewing techniques and mental status examination concerning possible communication obstacles.

Student is expected to comprehend the importance of psychiatric interviewing for a patient's diagnosis and generating a treatment plan.

S2,3 Mental Status / General Psychopathology: The aim is to define psychiatric signs and symptoms and methods for eliciting them. Student should be able to determine a mental status examination.

S4-6 Comprehensive Treatment Principles: General therapy principles in psychiatry consist of biological, psychotherapeutic and socio-therapeutic ways of treatment. Students would be familiarised with the

combined and complementary methods of treatment. Students should conceptualise the biopsychosocial model of approaching mental health disorders.

S7-9 Neurocognitive Disorders: The aim is to present different but often overlapping symptoms of neurocognitive disorders, and treatment procedures, too. The learning outcome is to recognise reversible and irreversible clinical features due to brain damage.

S10-12 Substance-Related Disorders: The aim is to describe the clinical features of substance-related and addictive disorders. Student is expected to understand addiction; it's aetiology and treatment options.
S13-15 Schizophrenia and Other Psychotic Disorders: Schizophrenia represents maybe the most devastating psychiatric illness, still with insufficiently defined aetiology. The learning outcome is to describe and define the range of signs and symptoms that arise from the underlying cognitive and emotional impairments. Student should understand pharmacological and psychosocial treatment options.
S16-18 Mood Disorders: Depression is one of the most widespread mental disorders. The aim is to describe distinct clinical features of depression and to present algorithms of treatment. Student should become confident in establishing or diagnosing the severity of depression and in deciding which patients could be treated in the primary care setting and which should be referred to the psychiatrist.

S19-21 Anxiety Disorders/Somatic Symptom Disorders /Dissociative Disorders: The aim is to understand the psychodynamics and neurobiology of symptom formation in anxiety, conversion, dissociative and somatoform disorders. Student is expected to learn clinical features and clinical management of the forementioned disorders that are among the most prevalent psychiatric disorders in the world.

S22-24 Trauma and Stressor Related Disorders: This lecture aims to describe the main clinical features of distinct stress and trauma related disorders, and also to define a traumatic event. The learning outcome is to understand the pathophysiology of reactions to stress and trauma, the features of traumatic memory and also the treatment standards.

S25-27 Personality Disorders / Borderline: Personality disorders still bear some controversies regarding their diagnosis and classification. The purpose is to describe clinical features and clusters of personality disorders, and to know therapy principles.

S28-30 Sleep Disorders/ Eating Disorders: The aim is to present main groups and representatives of sleep-wake disorders and to understand their etiology and treatment options. The next aim is to define and explain feeding and eating disorders, their phenomenology and pathophysiology. The learning outcome is to get to know treatment options for patients.

S31-33 Neurodevelopmental Disorders: The aim of the lecture is to present neurodevelopmental disorders that are most frequently seen in general practice setting (intellectual disability, communication disorders, autism spectrum disorder, ADHD, specific learning disorders and motor disorders (including tic); also, we shall review adult psychiatric disorders that are often seen in children, too (depression, schizophrenia etc.). Student should understand special aspects of the assessment and treatment of children.

S34-36 Community Psychiatry/ Consultation-Liaison Psychiatry: The aim of this lecture is to explain the importance of community psychiatry as a way of provision of a coordinated program of mental health care to the community. It includes working with patients, their families and different agencies in the community. Activities of the consultation- liaison psychiatry are focused on the psychiatric and psychosocial aspects of medical care. Students should understand basic principles of those two branches of psychiatry.

S37-39 Legal and Ethical Issues/Stigma: The aim is to present civil issues pertinent to psychiatric practice including confidentiality, informed consent and involuntary treatment. Forensic psychiatry is dealing with criminal legal issues.

Student should be informed about very important issues of stigmatisation and self-stigmatisation in mental health disorders.

S 40 – Midterm Exam II - test is related to the topics of the lectures and seminars.

Students' obligations:

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Regular attendance to lectures, seminars and practicals and the continuous preparation for the seminars.

Assessment (exams, description of written / oral / practical exam, the scoring criteria):

Student grading will be conducted according to the Ordinance on Student Grading at the Faculty of Medicine in Rijeka. The student's work is evaluated during the course and the final exam. Students may achieve up to 50% of the grade during the course and 50% at the final exam. 50% of the grade is obtained during the course by taking two midterm exams.

1. The **first midterm** exam is performed during the last practical in the form of a case report. Maximum credits = 30; Sufficient = 15 credits.

2. The **second midterm** exam is a written test with multiple responses, and it will be held at the last seminar. Maximum credits = 20; Sufficient =10 credits.

Students can retake the midterm exam only if they have not achieved the minimum score, or if they did not approach the exam. The retake of the exam is determined in the schedule.

Only the students who have gained 25 or more credits at the midterm exams can take the final exam. Students who have gained less than 25 credits or were absent for more than 30% of teaching classes (i.e. 30% of lectures, 30% of the seminars, 30% of practicals) - can not take the final exam.

The final exam is an oral exam - maximum credits = 50 ; sufficient = 25 credits.

The final exam consists of five questions related to the course topics, and answers are rated 0 to 10 credits.

The final grade is done according to the number of credits collected through the midterm and final exams: 90-100 points excellent (5) A; 90-100%

75-89 points very good (4) B; 75 to 89%

60-74 points good (3) C; 60-74%

50-59 pointssufficient (2) D; 50-59% 0-49 points......insufficient (1) F; 0-49%

Other important information regarding the course:

COURSE SCHEDULE (for academic year 2021/2022)

Date	Lectures (time and place) SCHOOL OF MEDICINE BUILDING	Seminars (time and place) PSYCHIATRIC CLINIC	Practicals (time and place) PSYCHIATRIC CLINIC	Lecturers
19/04/2022 Tuesday	L1-L3 (8-11)			Jasna Grković, Asst.Prof.
19/04/2022 Tuesday	L4,5 (11-13)			Marina Letica Crepulja, Asst.Prof.
19/04/2022 Tuesday	L6,7 (13-15)			Lea Gudelj, Asst. Prof.
19/04/2022 Tuesday	L8,9 (15-17)			Lea Gudelj, Asst. Prof.
20/04/2022 Wednesday	L10,11 (8-10)			Marina Letica Crepulja, Asst.Prof.
20/04/2022 Wednesday			P1-3/ A1 (10-13)	Lea Gudelj, Asst. Prof.
20/04/2022 Wednesday			P1-3/ A2 (10-13)	Jelena Rebić, MD, Asst.
20/04/2022 Wednesday			P1-3/ A3 (10-13)	Sandra Blažević Zelić, MD, PhD, Asst.
20/04/2022 Wednesday			P1-3/ A4 (13-16)	Aristea Pavešić Radonja, MD, Asst.
20/04/2022 Wednesday			P1-3/ A5 (13-16)	Mersad Muminović, MD, Asst.
20/04/2022 Wednesday			P1-3/ A6 (13-16)	llijana Stanivuk, MD, Asst.
21/04/2022 Thursday	L12 (9-10)			Jasna Grković, Asst. Prof
21/04/2022 Thursday	L13,14 (10-12)			Jasna Grković, Asst. Prof.
21/04/2022 Thursday			P4-6/A1 (12-15)	Lea Gudelj, Asst. Prof.
21/04/2022 Thursday			P4-6/A2 (12-15)	Jelena Rebić, MD, Asst.
21/04/2022 Thursday			P4-6/A3 (12-15)	Sandra Blažević Zelić, MD, PhD, Asst.

22/04/2022	L15			Jasna Grković, Asst. Prof.
Friday	(11-12)			
22/04/2022		S1-3/ Aa		Jasna Grković, Asst. Prof.
Friday		(12-15)		
22/04/2022		S1-3/ Ab		Marina Letica Crepulja, Asst.Prof.
Friday		(12-15)		
22/04/2022			P4-6/ A4	Ariste Pavešić Radonja, MD, Asst.
Friday			(15-18)	
22/04/2022			P4-6/A5	Mersad Muminović, MD, Asst.
Friday			(15-18)	
22/04/2022			P4-6/A6	Ilijana Stanivuk, MD, Asst.
Friday			(15-18)	
25/04//2022		S4-6/ Aa		Jasna Grković, Asst. Prof.
Monday		(11-14)		
25/04//2022		S4-6/ Ab		Ana Kaštelan, Asst. Prof.
Monday		(11-14)		
27/04/2022		S7-9/ Aa		Jasna Grković, Asst. Prof.
Wednesday		(8-10)		
27/04/2022		S7-9/ Ab		Lea Gudelj, Asst. Prof.
Wednesday		(8-10)		
Weanesday		(0 10)		
27/04/2022			P7-9/A4	Ariste Pavešić Radonja, MD, Asst.
Wednesday			(11-13.15)	
27/04/2022			P7-9/A5	Mersad Muminović, MD, Asst.
Wednesday			(11-13.15)	
Treancoury			(11 10:10)	
27/04/2022			P7-9/A6	Ilijana Stanivuk, MD, Asst.
Wednesday			(11-13.15)	
27/04/2022			P7-9/A1	Lea Gudelj, Asst. Prof.
Wednesday			(13.15-15.30)	
27/04/2022			P7-9/A2	Jelena Rebić, MD, Asst.
Wednesday			(13.15-15.30)	
27/04/2022			P7-9/A3	Sandra Blažević Zelić, MD, PhD, Asst.
Wednesday			(13.15-15.30)	
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28/04/2022		S10-12/ Aa		Marina Letica Crepulja, Asst. Prof.
Thursday		(8-10.15)		
28/04/2022		S10-12/ Ab		Lea Gudelj, Asst. Prof.
Thursday		(8-10.15)		Lea Guueij, Asst. Piol.
maisuay		(0 10.15)		
28/04/2022			P10-12/ A1	Lea Gudelj, Asst. Prof.
Thursday			(11-13.15)	
28/04/2022			P10-12/A2	Jelena Rebić, MD, Asst
Thursday			(11-13.15)	
28/04/2022			P10-12/ A3	Sandra Blažević Zelić, MD, PhD, Asst.
Thursday			(11-13.15)	
28/04/2022			P10-12/ A4	Ariste Pavešić Radonja, MD, Asst.
Thursday			(13.15-15.30)	
20/04/2022			D10 12/45	
28/04/2022 Thursday			P10-12/ A5 (13.15-15.30)	Mersad Muminović, MD, Asst.
muisuay			(13.13-13.30)	

28/04/2022		P10-12/ A6	Ilijana Stanivuk, MD, Asst.
Thursday		(13.15-15.30)	
29/04/2022	S13-15/ Aa		Lea Gudelj, Asst. Prof.
Friday	(10-12.15)		
29/04/2022	S13-15/ Ab		Marina Letica Crepulja, Asst. Prof.
Friday	(10-12.15)		
29/04/2022	(10 12:10)	P13-15/A1	Lea Gudelj, Asst. Prof.
Friday		(13-15.15)	
29/04/2022		P13-15/A2	Jelena Rebić, MD, Asst.
Friday		(13-15.15)	
29/04/2022		P13-15/ A3	Sandra Blažević Zelić, MD, PhD, Asst.
Friday		(13-15.15)	
29/04/2022		P13-15 /A4	Ariste Pavešić Radonja, MD, Asst.
Friday		(15.15-17.30)	
29/04/2022		P13-15 /A4	Mersad Muminović, MD, Asst.
Friday		(15.15-17.30)	
29/04/2022		P13-15 /A4	Ilijana Stanivuk, MD, Asst.
Friday		(15.15-17.30)	
2/05/2022	S16-18/ Aa		Lea Gudelj, Asst. Prof.
Monday	(11-14)		
2/05/2022	S16-18/ Ab		Ana Kaštelan, Asst. Prof.
Monday	(11-14)		
4/05/2022	S19-21/ Aa		Marina Letica Crepulja, Asst.Prof.
Wednesday	(8-10.15)		
4/05/2022	S19-21/ Ab		Jasna Grković, Asst.Prof.
Wednesday	(8-10.15)		
4/05/2022		P16-18/ A4	Ariste Pavešić Radonja, MD, Asst.
Wednesday		(11-13.15)	
4/05/2022		P16-18/ A5	Mersad Muminović, MD, Asst.
Wednesday		(11-13.15)	
4/05/2022		P16-18/ A6	llijana Stanivuk, MD, Asst.
Wednesday		(11-13.15)	··· j ·····
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4/05/2022		P16-18/ A1	Lea Gudelj, Asst. Prof.
Wednesday		(13.15-15.30)	
4/05/2022		P16-18/ A2	Jelena Rebić, MD, Asst.
Wednesday		(13.15-15.30)	
		(10110 10100)	
4/05/2022		P16-18/ A3	Sandra Blažević Zelić, MD, PhD, Asst.
Wednesday		(13.15-15.30)	
5/05/2022	S22-24/ Aa		Jasna Grković, Asst.Prof.
Thursday	(8-10.15)		
5/05/2022	S22-24/ Ab		Marina Letica Crepulja, Asst.Prof.
Thursday	(8-10.15)		

5/05/2022			P19-21/A1	Lea Gudelj, Asst. Prof.
Thurday			(11-13.15)	
5/05/2022			P19-21/A2	Jelena Rebić, MD, Asst.
Thursday			(11-13.15)	
5/05/2022			P19-21/A3	Sandra Blažević Zelić, MD, PhD, Asst.
Thursday			(11-13.15)	
5/05/2022			P19-21/ A4	Ariste Pavešić Radonja, MD, Asst.
Thursday			(13.15-15.30)	
5/05/2022			P19-21/ A5	Mersad Muminović, MD, Asst.
Thursday			(13.15-15.30)	
5/05/2022			P19-21/A6	Ilijana Stanivuk, MD, Asst.
Thursday			(13.15-15.30)	
6/05/2022			P22-24/A1	Lea Gudelj, Asst. Prof.
Friday			(10-12.15)	
6/05/2022			P22-24/A2	Jelena Rebić, MD, Asst.
Friday			(10-12.15)	
6/05/2022 Friday			P22-24/A3	Sandra Blažević Zelić, MD, PhD, Asst.
Friday			(10-12.15)	
6/05/2022 Friday			P22-24/A4 (13.15-15.30)	Ariste Pavešić Radonja, MD, Asst.
riuay			(13.15-13.30)	
6/05/2022 Friday			P22-24/A5 (13.15-15.30)	Mersad Muminović, MD, Asst.
Thuay			(13.13-13.30)	
6/05/2022 Friday			P22-24/A6 (13.15-15.30)	Ilijana Stanivuk, MD, Asst.
			(10120 10100)	
09/05/2022 Monday		S25-27/ Aa (11-14)		Jasna Grković, Asst. Prof.
09/05/2022 Monday		S25-27/ Ab (11-14)		Marina Letica Crepulja, Asst.Prof.
09/05/2022	L16,17			Ana Kaštelan, Asst. Prof.
Monday	(14-15.30)			
11/05/2022		S28-30/ Aa		Jasna Grković, Asst. Prof.
Wednesday		(8-10)		
11/05/2022		S28-30/ Ab		Ana Kaštelan, Asst. Prof.
Wednesday		(8-10)		
11/05/2022			P25-27/A4	Ariste Pavešić Radonja, MD, Asst.
Wednesday			(11-13.15)	
11/05/2022 Wednesday			P25-27/A5	Mersad Muminović, MD, Asst.
Wednesday			(11-13.15)	

11/05/2022			P25-27/ A6	Ilijana Stanivuk, MD, Asst.
Wednesday			(11-13.15)	··· j ·····
11/05/2022			P25-27/A1	Lea Gudelj, Asst. Prof.
Wednesday			(13.15-15.30)	
11/05/2022			P25-27/ A2	Jelena Rebić, MD, Asst.
Wednesday			(13.15-15.30)	
11/05/2022			P25-27/ A3	Sandra Blažević Zelić, MD, PhD, Asst.
Wednesday			(13.15-15.30)	
12/05/2022		S31-33 / Aa		Ana Kaštelan, Asst. Prof.
Thursday		(8-10.15)		
12/05/2022		S31-33 / Ab		Lea Gudelj, Asst. Prof.
Thursday		(8-10.15)		
12/05/2022			P28-30/ A1	Lea Gudelj, Asst. Prof.
Thursday			(11-13.15)	
12/05/2022			P28-30/ A2	Jelena Rebić, MD, Asst.
Thursday			(11-13.15)	
12/05/2022			P28-30/ A3	Sandra Blažević Zelić, MD, PhD, Asst.
Thursday			(11-13.15)	
12/05/2022			P28-30/ A4	Ariste Pavešić Radonja, MD, Asst.
Thursday			(13.15-15.30)	······································
12/05/2022			P28-30/ A5	Mersad Muminović, MD, Asst.
Thursday			(13.15-15.30)	
12/05/2022			P28-30/ A6	Ilijana Stanivuk, MD, Asst.
Thursday			(13.15-15.30)	
13/05/2022		S34-36/ Aa		Jasna Grković, Asst. Prof.
Friday		(10-12.15)		
13/05/2022		S34-36/ Ab		Ana Kaštelan, Asst. Prof.
Friday		(10-12.15)		Alla Kastelall, Asst. FIOI.
Thuay		(10-12.13)		
13/05/2022		S37-39/ Aa		Jasna Grković, Asst. Prof.
Friday		(12.15-14.30)		
13/05/2022		S37-39/ Ab		Marina Letica Crepulja, Asst.Prof.
Friday		(12.15-14.30)		
13/05/2022	L18			Jasna Grković, Asst. Prof.
Friday	(14.30-15.15)			
13/05/2022		S40 / Aa + Ab		
Friday		Midterm Exam		
		(16-16.45)		
		Clinical Hospital		
		Centre		
		LECTURE HALL		
		(Krešimirova 42)		

List of lectures, seminars, and practicals:

	LECTURES (Topics)	No. of teaching hours	Place
L1	Diagnosis/ Classification	1	ONLINE OR
			PSYCHIATRIC CLINIC
L2,3	Neurocognitive Disorders (Delirium & Dementia)	2	ONLINE OR
			PSYCHIATRIC CLINIC
L4,5	Substance-Related and Addictive disorders – Alcohol-	2	ONLINE OR
	related disorders; Psychoactive substances –related		PSYCHIATRIC CLINIC
	disorders; Non-substance-related disorders		
L6,7	Schizophrenia and Other Psychotic Disorders	2	ONLINE OR
			PSYCHIATRIC CLINIC
L8,9	Mood Disorders	2	ONLINE OR
			PSYCHIATRIC CLINIC
L10,11	Anxiety Disorders	2	ONLINE OR
			PSYCHIATRIC CLINIC
L12	PTSD	1	ONLINE OR
			PSYCHIATRIC CLINIC
L13,14	Sleep Disorders;	2	ONLINE OR
	Eating Disorders		PSYCHIATRIC CLINIC
L15	Personality Disorders	1	ONLINE OR
			PSYCHIATRIC CLINIC
L16,17	Child and Adolescent Disorders	2	ONLINE OR
			PSYCHIATRIC CLINIC
L18	Closing Lecture	1	ONLINE OR
			PSYCHIATRIC CLINIC
	Total number of lecture hours	18	

	SEMINARS (Topics)	No. of teaching hours	Place
S1	Interviewing and Assessment	1	ONLINE OR
			PSYCHIATRIC CLINIC
S2,3	Mental Status / General Psychopathology	2	ONLINE OR
			PSYCHIATRIC CLINIC
S4-6	Comprehensive Treatment Principles	3	ONLINE OR
			PSYCHIATRIC CLINIC
S7-9	Neurocognitive Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S10-12	Substance-Related Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S13-15	Schizophrenia and Other Psychotic Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S16-18	Mood Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S19-21	Anxiety Disorders/Somatic Symptom Disorders	3	ONLINE OR
	/Dissociative Disorders		PSYCHIATRIC CLINIC
S22-24	Trauma and Stressor Related Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S25-27	Personality Disorders / Borderline	3	ONLINE OR
			PSYCHIATRIC CLINIC
S28-30	Sleep Disorders/ Eating Disorders	3	ONLINE OR

			PSYCHIATRIC CLINIC
S31-33	Neurodevelopmental Disorders	3	ONLINE OR
			PSYCHIATRIC CLINIC
S34-36	Community Psychiatry/ Consultation-Liaison Psychiatry	3	ONLINE OR
			PSYCHIATRIC CLINIC
S37-39	Legal and Ethical Issues/Stigma	3	ONLINE OR
			PSYCHIATRIC CLINIC
S40	Midterm Exam II	1	Clinical Hospital Centre
			LECTURE HALL
			(Krešimirova 42)
	Total number of seminar hours	40	

	PRACTICALS (Topics)	No. of teaching hours	Place
P1-P3		3	PSYCHIATRIC CLINIC
Psychia Perform history	atric Interview ning and practising psychiatric interviewing and psychiatric taking. Student should be able to complete a comprehensive ion of the patient's mental status.		
P4-P6		3	PSYCHIATRIC CLINIC
Medica Mental	n Psychiatry Il Records I Health and Civil Issues -The aim is to discuss the methods of		
	ing and protecting mental health. Legal issues of involuntary ent and hospitalisation, as well as restraining measures, are ed.		
-	sis and Triage	3	PSYCHIATRIC CLINIC
emerge behavio	atric Emergencies -The aim is to explain psychiatric encies, especially violent behaviors, suicide and suicidal or. Student should learn how to assess and manage atric emergencies.		
P10-P1 Psychia	-	3	PSYCHIATRIC CLINIC
agitate	d patient, patient in crisis etc. Student should know and ise psychiatric conditions that require intensive psychiatric		
P13-P1 Anxiety PTSD	5 y Disorders	3	PSYCHIATRIC CLINIC
-	tric interview, mental status examination & Discussion		
P16-P1 Depres Mania	8	3	PSYCHIATRIC CLINIC
	tric interview, mental status examination & Discussion		
P19-P2 Schizog Psvchia		3	PSYCHIATRIC CLINIC
P22-P2 Neuroo	4 cognitive Disorders	3	PSYCHIATRIC CLINIC
P25-P2	itric interview, mental status examination & Discussion 7 Ve Disorders	3	PSYCHIATRIC CLINIC
Psychia	tric interview, mental status examination & Discussion		
	cent Psychiatry	2	PSYCHIATRIC CLINIC
	tric interview, mental status examination & Discussion		
P30		1	PSYCHIATRIC CLINIC

Midterm Exam I		
Case Report		
P31-P38	8	PSYCHIATRIC CLINIC
THE WORK AND ORGANISATION OF THE DEPARTMENT OF		
PSYCHIATRY – Practical leader agrees the time of the practical hours		
with the students. It can be carried out during regular working hours,		
afternoon working hours or on duty of the practical leader, taking		
into account that it does not conflict with other student obligations.		
The practicals aim to acquaint the student with the organisation of		
work at the Department of Psychiatry, which includes emergency		
psychiatric admission, treatment in divisions, treatment in day		
hospital facilities, and treatment at the Polyclinic of the Department		
of Psychiatry.		
Total number of practical hours	38	

Please note: the scheduled order of practicals may be changed due to patients currently admitted and in treatment (hospital or outpatient setting).

	MIDTERM EXAM
1.	13/05/2022

	MIDTERM EXAM RETAKE
1.	26/05/2022

	EXAM DATES (final exam)
1.	16/05/2022
2.	31/05/2022
3.	11/07/2022
4.	12/09/2022

Seminar Groups:

Aa: A1 + A2 + A3

Ab: A4 + A5 + A6

Seminar groups leaders: according to the Course Schedule

Practical groups leaders:

A1- Lea Gudelj, MD, PhD, Assistant Professor

A2 - Jelena Rebić, MD, Assistant

A3 - Sandra Blažević Zelić, MD, PhD, Assistant

A4- Aristea Pavešić Radonja, MD, Assistant

A5- Mersad Muminović, MD, Assistant

A6 - Ilijana Stanivuk, MD, Assistant